PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2000

Application or Docket Number

	•	CLAIMS AS	S PILED - P				SMALL EN	<u> </u>		OTHER		ĺ
			(Column 1)	(Colur	nn 2)	TYPE [J	OR	SMALL	NTITY	
TOTAL CLAIMS			52		A STATE OF THE STATE OF		RATE	FEE		RATE	FEE	
FOR			NUMBER FIL	LED	NUMBI	ER EXTRA	BASIC FEE	355.00	OR	BASIC FEE	710.00	
TOTAL CHARGEABLE CLAIMS			5 3 minus 20=		. 32		X\$ 9=		OR	XS18=	576	6
INDEPENDENT CLAIMS			# minus 3 =		' 1		X40=		OR	X80=	80.0	d
MULTIPLE DEPENDENT CLAIM PRESENT							+135=	_	OR	+270=	00	
If t	ne difference in	column 1 is	less than zero	o, enter	"0" in c	olumn 2	TOTAL		OR	TOTAL	1360	^
Q IC OC CLAIMS AS AMENDED - PART II								•	OTHER THAN			
} _	154)5	(Column 1)		(Colum		(Column 3)	SMALL	ENTITY	OR	SMALL	ENTITY	
AMENDMENT A		CLAIMS REMAINING AFTER AMENDMENT		HIGHI NUME PREVIO PAID I	BER USLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
DM	Total	52	Minus	<u>. 5</u>	\mathcal{I}	= /	X\$ 9=		OR	X\$18=		
MEN	Independent	. 4	Minus	L			X40=		OR	X80=		
4	FIRST PRESEN	ITATION OF M	ULTIPLE DEPI	ENDENT	CLAIM		+135=		OR	+270=		
								<u> </u>	OR	TOTAL		1
					T.	i	ADDIT, FEE		,	ADDIT. FEE		1
		(Column 1) CLAIMS		(Colur		(Column 3)		4001	1		ADDI	┨
AMENDMENT B		REMAINING AFTER AMENDMENT		NUM PREVIO	BER OUSLY	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE	
TOME	Total	•	Minus	••		=	X\$ 9=	<u> </u>	OR	X\$18=		
ME	Independent	•	Minus	•••]=	X40=		OR	X80=		
٩	FIRST PRESE	NTATION OF M	AULTIPLE DEP	ENDEN	CLAIN		+135=		OR	+270=		
							TOTAL		OR	TOTAL		1
							ADDIT. FEE			ADDIT. FEE	<u> </u>	1
		(Column 1)			mn 2)	(Column 3)	ı		_			4
INT C		CLAIMS REMAINING AFTER AMENDMENT		NUM PREVI	HEST MBER OUSLY FOR	PRESENT EXTRA	RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAI FEE	
AMENDMENT	Total		Minus	••		=	XS 9=		OR	XS18=		١
EN	Independent	•	Minus	•••		=	X40=		OF	V90-	1	1
Ξ	FIRST PRESE	J	 	┨		 	┨					
AM	FIRST PRESE							-		• .07A	4	- 1
L	I						+135=	<u> </u>	JOR			┙
	If the entry in colu	mn 1 is less than	n the entry in colu	ımn 2, wri	te "0" in (column 3. nan 20. enter *20	TOTAL		OF	' L		$\frac{1}{2}$